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AMENDMENTS TO THE CLAIMS:

The following listing of the claims replaces all prior versions and listing of claims in this application.

- 1. (CURRENTLY AMENDED) A composition comprising a <u>compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids; fraction isolated or derived from hops and a methylxanthine.</u>
- 2. (CURRENTLY AMENDED) The composition of claim 1, wherein the <u>compound fraction</u>isolated or derived from hops is selected from the group consisting of alpha acids, isoalpha acids, reduced isoalpha acids, tetra-hydroisoalpha acids, <u>and</u> hexahydroisoalpha acids is derived from hops, beta acids, and spent hops.
- 3. (CURRENTLY AMENDED) The composition of claim 1, wherein the <u>compound selected</u> from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and <u>hexa-hydroisoalpha acids</u> fraction isolated or derived from hops comprises a <u>member-eompound</u> of a supragenus having the formula:

wherein R' is selected from the group consisting of carbonyl, hydroxyl, OR, and OCOR, wherein R is alkyl;

wherein R" is selected from the group consisting of CH(CH₃)₂, CH₂CH(CH₃)₂, and CH(CH₃)CH₂CH₃;

and wherein R, T, X, and Z are independently selected from the group consisting of H, F, Cl, Br, I, and π orbital, with the proviso that if one of R, T, X, or Z is a π orbital, then the adjacent R, T, X, or Z is also a π orbital, thereby forming a double bond.

4. (CURRENTLY AMENDED) The composition of claim 1, wherein said compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops comprises a member-compound of Genus A having the formula:

wherein R' is selected from the group consisting of carbonyl, hydroxyl, OR, and OCOR, wherein R is alkyl;

and wherein R" is selected from the group consisting of CH(CH₃)₂, CH₂CH(CH₃)₂, and CH(CH₃)CH₂CH₃.

5. (CURRENTLY AMENDED) The composition of claim 1, wherein the compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops comprises a member-compound of Genus B having the formula:

wherein R' is selected from the group consisting of carbonyl, hydroxyl, OR, and OCOR, wherein R is alkyl;

and wherein R" is selected from the group consisting of CH(CH₃)₂, CH₂CH(CH₃)₂, and CH(CH₃)CH₂CH₃.

- 6. (CURRENTLY AMENDED) The composition of claim 1, wherein said compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops comprises a compound member selected from the group consisting of humulone, cohumulone, adhumulone, isocohumulone, isocohumulone, isocohumulone, dihydro-isohumulone, dihydro-isocohumulone, dihydro-adhumulone, tetrahydro-isohumulone, tetrahydro-isocohumulone, tetrahydro-adhumulone, hexahydro-isohumulone, hexahydro-isocohumulone, and hexahydro-adhumulone.
- 7. (ORIGINAL) The composition of claim 1, wherein said methylxanthine is selected from caffeine; theobromine; theophylline; aminophylline; doxofylline; pentoxifylline; 8-oxopentoxifylline; 8-oxolisofylline; lisofylline; 1-proparagyl 3,7-dimethyl xanthine; 7-proparagyl 1,3-dimethyl xanthine; 3-proparagyl 1,7-dimethyl xanthine; 1,3,7-triproparagyl xanthine; 3-isobutyl-1-methylxanthine (IBMX); 1,3,7-tripropyl xanthine; 7-benzyl-IBMX, 1-propyl 3,7-dimethyl xanthine; 1,3-dipropyl 7-methyl xanthine; 1,3-dipropyl 7-proparagyl xanthine; 3,7-dimethyl 1-propyl xanthine; and 7-allyl 1,3-dimethyl xanthine.
- 8. (CURRENTLY AMENDED) The composition of claim 1, wherein the <u>compound selected</u> from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and <u>hexa-hydroisoalpha acids</u> fraction isolated or derived from hops and methylxanthine are in a ratio of about 100:1 to about 1:100.

- 9. (CURRENTLY AMENDED) The composition of claim 8, wherein the fraction isolated or derived from hops is reduced isoalpha acid and the methylxanthine is caffeine.
- 10. (CURRENTLY AMENDED) The composition of claim 1, wherein the composition comprises about 0.5 to 10000 mg of said compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids-fraction isolated or-derived from hops.
- 11. (CURRENTLY AMENDED) The composition of claim 10 wherein the composition comprises about 50 to 7500 mg of the compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids-fraction isolated or derived from hops.
- 12. (CURRENTLY AMENDED) The composition of claim 1, wherein the composition comprises about 0.001 to 10 weight percent of the compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops.
- 13. (CURRENTLY AMENDED) The composition of claim 12, wherein the composition comprises about 0.1 to 1 weight percent of the compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids-fraction isolated or derived from haps.
- 14. (ORIGINAL) The composition of claim 1, wherein the composition further comprises a pharmaceutically acceptable carrier.
- 15. (ORIGINAL) The composition of claim 1, wherein the composition is formulated for administration orally, topically, parenterally, or rectally
- 16. (CURRENTLY AMENDED) A composition comprising a compound selected from the group consisting of reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-

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hydroisoalpha acids and beta acids fraction derived from nops and a curcuminoid.

- 17. (CURRENTLY AMENDED) The composition of claim 16, wherein the <u>compound</u>fraction derived from hope is selected from isoalpha acids, reduced isoalpha acids,
 tetra-hydroisoalpha acids, <u>and</u> hexa-hydroisoalpha acids, and <u>beta acids</u> is derived from hops.
- 18. (CURRENTLY AMENDED) The composition of claim 16 wherein the compound selected from reduced Isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction derived from hops comprises a member compound of a supragenus having the formula:

wherein R' is selected from the group consisting of carbonyl, hydroxyl, OR, and OCOR, wherein R is alkyl;

wherein R" is selected from the group consisting of CH(CH₃)₂, CH₂CH(CH₃)₂, and CH(CH₃)CH₂CH₃;

and wherein R, T, X, and Z are independently selected from the group consisting of H, F, CI, Br, I, and π orbital, with the proviso that if one of R, T, X, or Z is a π orbital, then the adjacent R, T, X, or Z is also a π orbital, thereby forming a double bond.

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19. (CURRENTLY AMENDED) The composition of claim 16, wherein said compound selected from reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction derived from hops comprises a member-compound of Genus A having the formula:

wherein R' is selected from the group consisting of carbonyl, hydroxyl, OR, and OCOR, wherein R is alkyl;

and wherein R" is selected from the group consisting of CH(CH₃)₂, CH₂CH(CH₃)₂, and CH(CH₃)CH₂CH₃.

20. (CURRENTLY AMENDED) The composition of claim 16, wherein the compound selected from in reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids -fraction derived from hope comprises a member-compound of Genus B having the formula:

wherein R' is selected from the group consisting of carbonyl, hydroxyl, OR, and OCOR, 8ST99 1545151-1.088911.0160

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wherein R is alkyl;

and wherein R" is selected from the group consisting of CH(CH₃)₂, CH₂CH(CH₃)₂, and CH(CH₃)CH₂CH₃.

- 21. (CURRENTLY AMENDED) The composition of claim 16, wherein said compound selected from in reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction derived from hope comprises a member-compound selected from the group consisting of isohumulone, isoadhumulone, isoadhumulone, dihydro-isohumulone, dihydro-isochumulone, dihydro-adhumulone, tetrahydro-isohumulone, tetrahydro-adhumulone, hexahydro-isohumulone, hexahydro-isohumulone, and hexahydro-adhumulone.
- 22. (ORIGINAL) The composition of claim 16, wherein said curcuminoid is selected from curcumin, demethoxycurcumin, bisdemethoxycurcumin, cis-trans-curcumin and cyclocurcumin.
- 23. (CURRENTLY AMENDED) The composition of claim 6, wherein the compound selected from in reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction derived from heps and the curcuminoid are in a ratio of about 100:1 to about 1:10.
- 24. (ORIGINAL) The composition of claim 23, wherein the ratio is about 3:2.
- 25. (CURRENTLY AMENDED) The composition of claim 24 wherein the fraction isolated from hops is reduced isoalpha acid and the curcuming of is curcumin.
- 26. (CURRENTLY AMENDED) The composition of claim 6, wherein the composition comprises about 0.5 to 10000 mg of said compound selected from in reduced isoalpha acids, tetra-hydrolsoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops.
- 27. (CURRENTLY AMENDED) The composition of claim 26 wherein the composition

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comprises about 50 to 7500 mg of the compound selected from in reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops.

- 28. (CURRENTLY AMENDED) The composition of claim 16, wherein the composition comprises about 0.001 to 10 weight percent of the compound selected from in reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops.
- 29. (CURRENTLY AMENDED) The composition of claim 18, wherein the composition comprises about 0.1 to 1 weight percent of the compound selected from in reduced isoalpha acids, tetra-hydroisoalpha acids, and hexa-hydroisoalpha acids fraction isolated or derived from hops.
- 30. (ORIGINAL) The composition of claim 16, wherein the composition further comprises a pharmaceutically acceptable carrier.
- 31. (ORIGINAL) The composition of claim 16, wherein the composition is formulated for administration orally, topically, parenterally, or rectally
- 32. (ORIGINAL) A method of reducing inflammation, comprising administering a composition of any of claims 1-31.

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